

VERSION TO SHOW MARKINGS OF CHANGES MADE

IN THE SPECIFICATION:

On page 1, after the title, insert the following heading:
-- BACKGROUND OF THE INVENTION --

On page 2, before line 1, insert the following heading:
-- SUMMARY OF THE INVENTION --;

On page 2, delete lines 1 and 2 and insert the following paragraph:

-- This object, as well as other objects which will become apparent from the discussion that follows, is achieved, according to the present invention, by providing at least one receptacle is provided, with at least one gas distribution device and at least one scent material receptor, and that at least one aperture (4) is provided for the testing scent material. --

On page 4, delete lines 16-18 and insert the following paragraph and heading:

-- For a full understanding of the present invention, reference should now be made to the following detailed description of the preferred embodiments of the invention as illustrated in the accompanying drawings.

. .

BRIEF DESCRIPTION OF THE DRAWINGS --;

line 19, after "1", insert -- is -- and line 20 change ";" to
-- --

On page 5, line 1, after "2", insert -- is --; line 3, after "3", insert -- is -- and after line 4, insert the following heading and paragraph:

-- DESCRIPTION OF THE PREFERRED EMBODIMENT

The preferred embodiments of the present invention will now be described with reference to Figs. 1-3 of the drawings.

Identical elements in the various figures are designated with the same reference numerals. --

On page 8, after the last line, insert the following paragraph:

-- There has thus been shown and described a novel scenting device which fulfills all the objects and advantages sought therefor. Many changes, modifications, variations and other uses and applications of the subject invention will, however, become apparent to those skilled in the art after considering this specification and the accompanying drawings which disclose the preferred embodiments thereof. All such changes, modifications, variations and other uses and applications which

do not depart from the spirit and scope of the invention are deemed to be covered by the invention, which is to be limited only by the claims which follow. --

IN THE CLAIMS:

In line 1, delete "Patent Claims:" and insert:

CLAIMS

What is claimed is:

Please amend claims 1-12 to read as follows:

- 1. (Once Amended) [Scenting] In a scenting device [to simulate and test] for simulating and testing a pre-determined room climate, [characterized in that] the improvement comprising at least one receptacle [is provided, with] having at least one gas distribution device and at least one scent material receptor, and [that] having at least one aperture [(4) is provided] for the testing scent material.
- 2. (Once Amended) Scenting device as in Claim 1, [characterized in that] wherein the receptacle is a glass container [(2) whereby], wherein the scent material receptor is provided within the glass container [(2)] to diffuse a scent material to be tested, and that the gas distribution device is so positioned

in the area of the aperture [(4)] that the scent material to be tested may be transported to the tester [(10)].

· · · · · ·

- 3. (Twice Amended) Scenting device as in [one of Claims 1 or 2, characterized in that] Claim 1, wherein the aperture [(4)] is provided in the receptacle for the diffusion of the scent material, [whereby] and wherein the aperture [(4)] is connected with a funnel-shaped tube [(5)] in which the gas distribution device is positioned.
- 4. (Once Amended) Scenting device as in Claim 3, [characterized in that] wherein an end of the funnel-shaped tube [(5)] pointed away from the aperture [(4)] includes a nosepiece that is so shaped that the diffusing scent material may make its way directly into the nose of the tester [(10)].
- 5. (Twice Amended) Scenting device as in [one of Claims 3 or 4, characterized in that] Claim 3, wherein the funnel-shaped tube [(5)] is coated with Teflon.
- 6. (Twice Amended) Scenting device as in [one of Claims 1 through 5, characterized in that] Claim 1, wherein the scent

material receptor is a container [(8)] with a pre-determined scent material from which scent material diffuses.

- 7. (Once Amended) Scenting device as in Claim 6, [characterized in that] wherein the scent material receptor includes a heating device [(13)].
- 8. (Once Amended) Scenting device as in Claim 7, [characterized in that] wherein the heating device [(13)] may be operated using a time switch.
- 9. (Twice Amended) Scenting device as in [one of Claims 7 or 8, characterized in that] Claim 7, wherein the heating device [(13)] is connected to a power source [(15)] via an electrical connector line [(14)].
- 10. (Twice Amended) Scenting device as in [one of Claims 1 through 9, characterized in that] Claim 1, wherein the gas distribution device includes a fan [(9)].
- 11. (Once Amended) Scenting device as in Claim 10,
 [characterized in that] wherein the fan [(9)] is connected to a

low-voltage power source [(12)] via an electrical connector line [(11)].

12. (Twice Amended) Scenting device as in [one of Claims 10 or 11, characterized in that] Claim 10, wherein the fan [(9)] is connected to a power source [(18)] via an electrical connector line [(16)] and via a transformer [(17)].

IN THE ABSTRACT:

Line 1, change "Abstract" to --ABSTRACT OF THE DISCLOSURE-- and delete line 10.